

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6355702"	US-PGPUB; USPAT	OR	OFF	2008/03/14 21:59
S2	1	("20040104196").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/14 22:02
S3	843	(430/280.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/03/14 22:04
S4	323	S3 and tert	US-PGPUB; USPAT	OR	OFF	2008/03/14 22:04
S5	4839	isobornyl adj acrylate	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:56
S6	2880686	s S5 with photoacid	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:56
S7	1	S5 with photoacid	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:56
S8	393	isobornylacrylate	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:58
S9	5117	S5 or S8	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:58
S10	199	S9 and (photoacid photo adj acid)	US-PGPUB; USPAT	OR	OFF	2008/03/15 13:58
S11	57	S9 and (photoacid photo adj acid) and (negativ\$ or photonegativ\$)	US-PGPUB; USPAT	OR	OFF	2008/03/15 14:02
S12	1	("5476752").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/15 14:45
S13	0	("epikoteadj828withepoxy").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/15 14:53
S14	39	tricyclo with decanyl with (acrylate methacrylate)	US-PGPUB; USPAT	OR	OFF	2008/03/15 15:58
S15	1597	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and (epoxy diepoxy epoxide diepoxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 16:51
S16	682	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and (epoxy diepoxy epoxide diepoxide) and (acrylate methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 16:52
S17	311	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and (epoxy diepoxy epoxide diepoxide) and (acrylate methacrylate) and (tert tertiary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 16:52

S18	274	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and (epoxy diepox epoxide diepoxide) and (acrylate methacrylate) and (tert tertiary) and (photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photop\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$ photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 16:53
S19	49	("3812559" I "3818191" I "4264152" I "4287410" I "4596919" I "4714310" I "4752498" I "4929402" I "5004311" I "5089185" I "5137800" I "5198159" I "5230986" I "5236637" I "5420441" I "5424838" I "5474719" I "5493444" I "5512328" I "5514519" I "5536467" I "5545367" I "5622811" I "5626919" I "5658063" I "5664255" I "5677107" I "5691541" I "5870176").PN. OR ("6200646").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/15 17:34
S20	149	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and "430"/\$s.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 18:31
S21	5	(stereolith\$10 stereo:lit\$10 optic\$10 near\$5 mold\$5 rapid adj prototyping) and (degrad\$ photodegrad\$) and "430"/280.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 18:35
S22	703	photodegrad\$ and (epoxy diepox epoxide diepoxide) and (acrylate methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 18:41
S23	1032	acid near\$ degrad\$ and (epoxy diepox epoxide diepoxide) and (acrylate methacrylate) and (photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photop\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$ photo )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 18:54
S24	0	"20030780662"	US-PGPUB; USPAT	OR	OFF	2008/03/16 11:46
S25	2	("20030180662").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/03/16 11:46
S26	1	2000-062668.NRAN.	DERWENT	OR	OFF	2008/03/16 11:47

S28	27779	(stereolith\$10 stereo:lit\$10 optic\$10 near3 mold\$5 rapid adj prototyping)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 14:34
S29	758	(PHOTOACID PHOTO ADJ ACID SULFONIUM IODONIUM ACID ADJ GENERAT\$5) AND S28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 14:35
S31	1500	(PHOTOACID PHOTO ADJ ACID SULFONIUM IODONIUM ACID ADJ GENERAT\$5 CATIONIC PHOTOCATIONIC) AND S28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 14:36
S32	0	JP-022075621-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 14:44
S33	2	JP-02075621-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 14:44
S34	1	1994-210562.NRAN.	DERWENT	OR	OFF	2008/03/16 15:00
S35	1	2003-148555.NRAN.	DERWENT	OR	OFF	2008/03/16 18:22
S36	2	("20070296094").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/03/16 19:14
S37	1	2005-495865.NRAN.	DERWENT	OR	OFF	2008/03/16 19:14
S38	2	("20050140033").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/03/16 19:14
S39	2	("20050175925").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/03/16 20:06
S40	0	wo-2003089991-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 20:11
S41	1	wo-03089991-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/16 20:11
S42	2	((("5461088") or ("5002854"))).PN.	US-PGPUB; USPAT	OR	OFF	2008/03/16 20:25

3/17/08 8:07:58 AM

C:\Documents and Settings\CHamilton\My Documents\EAST\Workspaces\10559534a.wsp

